SURVEY RECOVERY FORM

City of Everett Department of Pub	State of Washington County: Snohomish				
-		tion Name: 63	3 04 10		
Horizontal Datum: Vertical Datum: Control Point ID: Elevation added by Perteet	: NAD83/91 NAVD88 Book: 633 P:	age: 04 Pt	#: 10 I	Established By Date:	10/19/95
Section: 19	Town	nship: 29 N		Range: 5	5 E
	TTITUDE: (5 decimal NGITUDE: (5 decimal)	·		.64189 0.69852	
OR'	THOMETRIC HEIG	GHT: 13	0.278	Feet	
		7089	Meters		
Washington State Plane Coordinates – North Zone					
	Northing	Easting (4 decimal place		t Scale Factor 9 decimal places)	Convergence
Feet	(4 decimal places) 360244.338	(4 decimal place 1303625.3)	(CS)	0.999945166	Deg Min Sec -01 01 25.9
Meters	109802.6939	397345.79		0.777743100	-01 01 23.7
resection survey, comments GPS survey, GPS adjustment software used: x other, explain: Conventional Traverse in 1995 surveyor's estimated relative positional accuracy: 0.1 ft n @ 0.1 ft E 95% confidence Level surveyor's estimated absolute positional accuracy: ft @ 1 sigma @ % confidence VERTICAL DATA: Vertical position established by Petrteet Eng. Inc., using Leica NA2000 Digital Level and fiberglass rods.					
differential levelication GPS survey, accusurveyor's estimated relative purveyor's estimated absolute Correction to NGVD29: -1.1	positional accuracy: positional accuracy: The old City of Evere		95% confidence ws an elevation		o NAVD88, however this w this elevation was
MONUMENT DES					
A copper tack in lead set in the top of a concrete monument, under an iron monument case and cover.					
The Old Everett Monument Book describes the monument as a Standard City of Everett Monument that is 22 feet East and 14 feet North of the center of the intersection. PK Nail in monument position 10/75.					
TO REACH	feet North of the cente	er of the intersect	on. PK Na	aii in monumen	t position 10/75.
	east angle of the inters	section of Colby	Avenue and	d Hewitt Avenu	ie.
Az from North	Distance	Reference 1	Description	1	
Month & Year Rec 10/27/99	overed: Cond	lition of Mark:	Good	Recovered l Engineering	-